

**METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS THAT
REQUEST UPDATED HOST SCREEN INFORMATION FROM HOST
SYSTEMS IN RESPONSE TO NOTIFICATION BY SERVERS**

Field of the Invention

The present invention relates to network computing in general, and more particularly, to the communication between servers and clients.

Background of the Invention

5 Some applications that run on legacy host systems can be accessed using a display terminal running a terminal protocol. The terminal protocol may enable communications to and from the display terminal, such as when a screen is transmitted to the display terminal and when user input is transmitted to the host system. Such protocols are sometimes referred to as "2 way asynchronous" 10 communications. In such a terminal protocol, for example, updated (or new) screens generated by the host application may be transmitted to the display terminal without a request from the user. In other words, updated screens may be automatically transmitted to the display terminal.

15 It is also known to provide access to applications running on legacy host systems over a network, using a server running a terminal emulation program. For example, screens generated by host applications traditionally accessed using a display terminal using a terminal protocol may be reformatted by a server terminal emulation program into markup language. The markup language format may then be provided in response to a request from a web browser application. Thus, the use of a server 20 terminal emulation program enables the legacy host system to be accessed using a browser over, for example, the World Wide Web (WWW), the internet or an intranet, rather than a display terminal over a terminal protocol.

Unfortunately, some of the communications protocols used to provide terminal emulation between browsers and legacy host systems may not provide the same

communications functions provided by the terminal protocols described above. For example, the Hypertext Transport Protocol (HTTP) utilizes a synchronous "request-response communications model." In HTTP, the server typically only provided information to the browser in response to a request from the browser. In such a system, it may be difficult to provide the asynchronous communications described above. In particular, it may be difficult to provide updated screens to the browser automatically.

Some systems may allow a user to provide manual requests for updated screens to the legacy host system which may cause the server to provide an updated screen generated by the legacy host system. For example, a refresh button may be provided wherein the user may request an updated screen from the legacy host system. In addition to requiring user intervention, this type of solution to the synchronous communications problem may not provide an updated host screen because the refresh request may occur prior to the generation of an updated screen. Accordingly, there is a need for methods, systems, and computer program products that allow improved communication with legacy host applications over the WWW.

Summary of the Invention

It is, therefore, an object of the present invention to allow improved communication between client applications and legacy host applications where a synchronous communication model is used.

It is a further object of the present invention to allow synchronous clients to receive asynchronous communications without requiring user intervention.

These and other objects of the present invention are provided by methods, systems, and computer program products that establish a first connection between a client application and a server application, wherein the server application provides updated host screen information to the client application in response to requests from the client application by establishing a second connection between a monitor application and the server application. A notification of the availability of updated

host screen information is then received via the second connection at the monitor application and a request for updated host screen information is transmitted over the first connection responsive to receiving the notification. The requested updated host screen information is received at the client application and displayed utilizing the client application.

By utilizing an alternate or second connection to the client, the server may notify the client of the availability of host screen information and, thereby, prompt the client to request the host screen information using the first, synchronous, connection. Because client application requests the updated host screen information in response to the notification from the server, the need for the user to manually request updated host screen information may be reduced.

In one embodiment, the monitoring application which monitors the alternate connection for notifications may be relatively small notification code or an applet that is embedded in a web page description (HTML) provided to the client. When executed, the notification code establishes a notification connection to the server. When the notification code receives notification of the availability of updated host screen information, the notification code signals the client application and terminates. Accordingly, the relatively small notification code can be more readily embedded in the HTML description and may reduce the time needed to download the updated host screen information.

As will be appreciated by those of skill in the art, the present invention may be embodied as methods, systems (apparatus) and/or computer program products.

Brief Description of the Drawings

FIG. 1 is a block diagram of first embodiment of a system according to the present invention.

FIG. 2 is a block diagram of a second embodiment of a system according to the present invention.

FIG. 3 is a block diagram of a third embodiment of a system according to the present invention.

FIG. 4 is a flowchart that illustrates operations of a system according to the present invention.

5 **FIG. 5** is a flowchart that illustrates operations of a system including downloading of notification code according to the present invention.

FIG. 6 is a capture of a host screen generated by a host system including host screen information.

10 **FIG. 7** is a capture of a screen rendered by a client application screen including formatted updated host screen information.

Detailed Description of the Invention

15 The present invention now will be described more fully hereinafter with reference to the accompanying drawings, in which preferred embodiments of the invention are shown. This invention may, however, be embodied in many different forms and should not be construed as limited to the embodiments set forth herein; rather, these embodiments are provided so that this disclosure will be thorough and complete, and will fully convey the scope of the invention to those skilled in the art. Like numbers refer to like elements throughout.

20 As will be appreciated by one of skill in the art, the present invention may be embodied as methods, systems or computer program products. Accordingly, the present invention may take the form of an entirely hardware embodiment, an entirely software embodiment or an embodiment combining software and hardware aspects.

25 The present invention is described herein using flowchart illustrations and block diagrams. It will be understood that each block of the block diagrams or flowchart illustrations, and combinations of blocks in the block diagrams or flowchart illustrations, can be implemented by computer program instructions. These program instructions may be provided to a processor(s) within a computer system, such that the instructions which execute on the processor(s) create means for implementing the

functions specified in the block diagrams or flowchart block or blocks. The computer program instructions may be executed by the processor(s) to cause a series of operational steps to be performed by the processor(s) to produce a computer implemented process such that the instructions which execute on the processor(s) provide steps for implementing the functions specified in the block diagrams or flowchart block or blocks.

Accordingly, blocks of the block diagrams or flowchart illustrations support combinations of means for performing the specified functions, combinations of steps for performing the specified functions and program instruction means for performing the specified functions. It will also be understood that each block of the block diagrams or flowchart illustrations, and combinations of blocks in the flowchart illustrations, can be implemented by special purpose hardware-based systems which perform the specified functions or steps, or combinations of special purpose hardware and computer instructions.

The clients and the servers described herein (in whole or in part) may be remote from one another or resident in the same location. The phrase "client application" includes applications, such as browsers, that request information, such as host screens generated by host systems. As used herein the term "terminal emulation" includes any form of user or programmable access and interactions with host screens generated by host systems. Although the present invention is described with reference to terminal emulation, it will be understood that the scope of the present invention includes other systems and services.

FIG. 1 is a block diagram of a first embodiment of a system according to the present invention. According to **FIG. 1**, a server **110** provides terminal emulation sessions for a client application **115** to a host system **105** that runs legacy host applications. The host system **105** generates output in the form of host datastreams **120** that include host screen information such as tables, paragraphs of data and the like which can appear as part of a host screen **121**. The host datastreams **120**, including host screen information, are transmitted to the server **110**.

During operation, the server 110 receives host screen information from the host system 105. The host screen information can be generated responsive to a request by the server 110 or responsive to non-server events. For example, the host system 105 can transmit host screen information to the server 110 in response to user input or a change in the status of the host system 105. Accordingly, the host screen information generated by the host system 105 can update the host screen information previously received by the server 110. It will be understood that the phrase "updated host screen information" includes host screen information not previously received by the server 110 as well as host screen information previously received by the server 110. For example, when the server 110 receives host screen information previously received by the server 110, the host screen information provided by the host system 105 represents updated host screen information.

When the server 110 receives updated host screen information, an Application Programming Interface (API) 135 generates a message which is used to notify the client application 115 that the server 110 has received updated host screen information. The notification is transmitted to the client application 115 over a notification connection 122 from a first server socket 117 to a first client socket 119. The API can be Extended High Level Language API, Host Access Class Library, Open Host Interface Objects, or the like.

The server 110 receives requests for updated screen information from the client application 115 via a request connection 124. It will be understood to those having skill in the art that the request connection 124 may be, for example, the HTTP connection and can carry information according to the response-request communication model. It will be understood that, the server can be a mid-tier WWW server that conducts terminal emulation sessions for multiple client applications 115 running on respective client workstations.

A connection can be provided by a communications protocol, such as Transmission Control Protocol/Internet Protocol (TCP/IP). A connection between applications can be accessed using sockets. For example, according to FIG. 1, the

API 135 accesses the first connection 122 to the client application 115 via the first server socket 117. The client application 115 accesses the first connection 122 via the first client socket 119. The notification connection 122 and the request connection 124 can be provided over separate communications links or a single communications link, such as a modem.

An application 130 running on the server 110 formats the updated host screen information as web page descriptions using Host On Demand (HOD) functions to generate a markup language format, such as Extensible Markup Language (XML) or Hypertext Markup Language (HTML) for the updated host screen information. The formatted updated host screen information (e.g. a web page description) is transmitted to the client application 115 over the request connection 124 from a second server socket 127 to a second client socket 125. HOD functions and reformatting of updated host screen information are discussed, for example, in U.S. Patent Application No. 09/353218 filed July 14, 1999, entitled *Methods, Systems, and Computer Program Products For Applying Styles to Host Screens Based on Host Screen Content* which is assigned to the assignee of the present application and which is incorporated herein by reference in its entirety.

The client application 115 displays the formatted updated host screen information as a web page 145. The formatted updated host information can include notification code 140 or application, such as a Java® applet, which can be invoked by the client application 115. For example, the server 110 can embed the notification code 140 in the formatted updated host information. When the formatted updated host information is received, the client application 115 recognizes the embedded notification code 140 and runs it. Alternately, the formatted updated host screen information includes a reference locator, such as a Uniform Resource Locator (URL) which can be used to locate and download the referenced notification code 140. The client application 115 can be a web browser, such as Netscape Navigator® marketed by Netscape Communications Corporation based in Mountain View, California.

The client application **115** can run on a client workstation which is not shown. The client workstation can be an input device with a display such as a computer terminal running the client application **115**, a personal computer, a networked computer, a smart phone, a personal digital assistant, a handheld computer, or the like.

5 In operation, the notification code **140** establishes the notification connection by initializing the first client socket **119** to the first connection **122** and waits for a notification from the server **110** over the notification connection **122**. The notification from the server **110** indicates that the server **110** has received updated host screen information associated with a terminal emulation session conducted for the client application **115**. The notification code **140** transmits a request for formatted updated host screen information to the server **110** over the request connection **124**. According to the present invention, the request for the updated host screen information via the request connection **124** is responsive to the notification from the server via the notification connection **122**.

10
15 ~~Sub~~ **FIG. 2** is a block diagram of a second embodiment of a system according to the present invention wherein the server **110** provides terminal emulation session applications **130a-c** for a plurality of respective client applications **115a-c**. Each application **130a-c** identifies the requests received from the respective client application **115a-c**. In particular, identifiers (IDs) are associated with requests made by each client **115a-c**. For example, the ID included in a first request from the first client application **115a** for updated host screen information identifies the first client application **115a**, a second request from the second client application **115b** for updated host screen information identifies the second client application **105c**, and a third request from the third client application **115c** for updated host screen information identifies the third client application **115c**. Accordingly, the respective application **130a-c** can transmit the formatted updated host screen information to the appropriate client application **115a-c**.

FIG. 3 is a block diagram of a third embodiment of a system according to the present invention. According to **FIG. 3**, paging messages are issued to the host

system **105**. The paging messages can include page information such as telephone numbers, text information, audio information, display information, or the like. The page information is transmitted to the server **110** which notifies the notification code **140** via the request connection **122**. The client application **115** requests the page information from the server **110** over the request connection **124** in response to the notification. The server **110** transmits the page information to the client application **115** which can provide the page information to the user.

FIG. 4 is a flowchart that illustrates operations of a system according to the present invention. According to **FIG. 4**, the request connection **124** is established between the client application **115** and the server **110** (block **405**). The server **110** provides formatted updated host screen information to the client application **115** over the request connection **124** in response to requests from the client application **115**. The notification connection **122** is established between the notification code **140** and the server **110** (block **410**). The notification code **140** monitors communications from the server **110** over the notification connection **122**.

The server **110** receives updated host screen information from the host system **105** and notifies the client application **115** of the availability of the updated host screen information via the notification connection **122** (block **415**). For example, the server **110** can transmit a message via the notification connection **122** to the notification code **140**. Upon receiving the notification of available updated host screen information, the client application **115** transmits a request for the formatted updated host screen information to the server **110** (block **420**) via the request connection **124**. The server **110** responds to the request by transmitting the formatted updated host screen information to the client application **115** via the request connection **124**. The formatted updated host screen information is received by the client application **115** (block **425**) and displayed (block **430**).

FIG. 5 is a flowchart that illustrates operations of a system including downloading of notification codes according to the present invention. According to **FIG. 5**, the server **110** initializes the first server socket **117** of the notification

connection **122** (block **505**). Formatted updated host screen information (web page) is downloaded from the server **110** to the client application **115** over the request connection **124** (block **510**). The formatted updated host screen information includes a notification code **140** which can be run by the client application **115**.

5 The notification code **140** initializes the first client socket **119**, establishing the notification connection **122** between the server **110** and the notification code **140** and blocks on a read of the first client socket **119** (block **515**). In other words, the notification code **140** continues to wait for a message to be received from the server **110** over the notification connection **122**.

10 When the server **110** receives updated host screen information from the host system **105** (block **525**), the server **110** transmits a notification message to the notification code **140** over the notification connection (block **530**). The notification code **140** receives the notification message and signals the client application **115**. The notification code **140** may then terminate.

15 The client application **115** requests formatted updated host screen information from the server **110** (block **535**) in response to the notification message, whereupon the server **110** transmits the formatted updated host screen information received from the host system **105** (block **540**). The formatted updated host screen information includes another notification code **140** which initializes the first client socket **119** of the
20 notification connection **122** between the server **110** and the client application (block **515**).

 A detailed example of operations of the present invention will now be described in reference to **FIGs. 6** and **7**. After establishing the request and notification connections **122**, **124** the host screen **121**, including host screen
25 information, shown in **FIG. 6** is generated by the host system **105**. The server **110** notifies the notification code **140** of the availability of updated hosts screen information over the notification connection **122**.

5

10

15

20

25

30

35

5 <input type="text" value="" length="1" maxlength="1">
 </TD>
 <TD>
 Reg
 </TD>
 <TD>
 4095
 </TD>
 <TD>
10 IBMUSM
 </TD>
 </TR>

15 The notification code **140**, or a reference thereto, is included in the HTML
description. For example, a reference to the notification code **140** can be expressed
as:

20 <HTML>
 ...
 HTML description of updated host screen information
 ...
 <Applet Code = "MyClass.class">
25 <HTML>

30 The HTML description of the updated host screen information is downloaded
to the client application **115**. The client application examines the HTML description,
recognizes the reference to the notification code " *MyClass.class*", accesses the
notification code **140**, runs the notification code **140**, and renders the formatted
updated host screen information as shown in **FIG. 7**. The notification code **140**
initializes the first client socket **119** and waits for a new notification of available
updated host screen information over the notification connection **122**.

35 In the drawings and specification, there have been disclosed typical preferred
embodiments of the invention and, although specific terms are employed, they are
used in a generic and descriptive sense only and not for purposes of limitation, the
scope of the invention being set forth in the following claims.